

(4)

ORIG : [REDACTED]
UNIT : [REDACTED]
EXT : [REDACTED]
DATE : 13 Jan 1970

CLASSIFIED MESSAGE

TOP SECRET RUFF

ROUTING			
1		4	
2		5	
3		6	

1970 JAN 13 22 20Z

PRECEDENCE	DEFERRED	PRIORITY	INITIALS
	ROUTINE		

OUT69132

25X1

25X1

TO : [REDACTED]
FROM: NPIC
CONF:
INFO :

TO

INFO

CITE

7772

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE NPIC _____.

OAK SUPPLEMENT NO. 6, MISSION 1108 .

25X1

25X1

COORDINATING OFFICERS

TOP SECRET RUFF

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SECTION # 01

TOP SECRET TTTTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC SER:F40010 PRJ:KH MSN:001108 DTZ:6912052691221Z
THIS IS THE SIXTH OAK SUPPLEMENT REPORT ON MISSION 1108. FOR
COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
PART I. MISSION HIGHLIGHTS NONE
PART II. SIGNIFICANT RESULTS
A. PERISHABLE ITEMS NONE
B. NEW ITEMS

AL ISMAILIYAH SAM SITE B19A-2
CTY:EG 302240N0321400E INT:GC CL W
IMR:
FRM
URG:602016
STA:OCC
DES:16 NM SSW OF AL ISMAILIYAH.
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
POSITIONS, A REVETTED GUIDANCE AREA, AND SIX REVETTED
MISSILE-HOLD POSITIONS.

BEREZA SAM SITE A31-3
CTY:UR 523420N0245230E INT:FC CL SNS
IMR:
FRM
URG:472055
STA:OCC
DES:4.5 NM NW OF BEREZA.
THE NEWLY IDENTIFIED SA-3 SITE IS NEAR THE NW CORNER OF BEREZA
AIRFIELD. THE SITE IS OF C CONFIGURATION AND CONTAINS FOUR
REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND A REVETTED
STORAGE BUILDING. THE SITE IS PROBABLY COMPLETE.

PETROPAVLOVSK SAM SITE A03-2
CTY:UR 530800N1584500E INT:FC CL SNB
IMR:
FRM
URG:080011
STA:UNP
DES:5.5 NM NORTH OF PETROPAVLOVSK.
THE NEWLY IDENTIFIED SA-2 SITE IS OF AN UNDETERMINED
CONFIGURATION AND CONTAINS SIX REVETTED LAUNCH POSITIONS, A
REVETTED GUIDANCE AREA, AND A REVETTED MISSILE-HOLD POSITION.
THE SITE APPEARS TO BE COMPLETE.

PRUZHANY MRBM COMPLEX SAM SITE B14-3
CTY:UR 521820N0242850E INT:FC CL SNS
IMR:
FRM
URG:368034
STA:OCC
DES:15 NM SSE OF PRUZHANY.
THE NEWLY IDENTIFIED SA-3 SITE IS OF AN F CONFIGURATION AND
CONTAINS FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE
AREA, A REVETTED MISSILE-HOLD POSITION, AND A REVETTED STORAGE
BUILDING. THE SITE IS COMPLETE.

C. CHANGE AND OB ITEMS
LOP NOR NUCLEAR TEST SITE SUPPORT AREA
CTY:CH 484000N0890145E INT:GC CL W
IMR:
FRM
URG:245028
STA:OPR
RMK:NO CHANGE IN THE FACILITIES OR NEW CONSTRUCTION IS NOTED.
THE TENTS AT CAMP 1 WHICH WERE PRESENT ON [REDACTED]
ARE NO LONGER PRESENT.
AOB:7 DEC 69 -- AT YAERTANG AIRFIELD
6 FAGOT/FRESCO
2 PROB FARMER
1 SMALL STRAIGHT-WING
20 DEC 69 -- AT YAERTANG AIRFIELD
A DRAFT

ITM [REDACTED] CHIA-TING RSCH INST ACADY SCI HUA TUNG
FRM CTY:CH 3123//N12115//E INT:FC CL W

STA:UKN
RMK:SMALL SCALE PRECLUDES IDENTIFICATION OF A RESEARCH INSTITUTE
IN THE VICINITY OF CHIATING.

IMR [REDACTED]
ITM [REDACTED] LAN CHOU POSS NUCLEAR ASSOC FAC
FRM CTY:CH 36°24'00N103°45'00E INT:PC HA SHW

URG:500018
STA:UCO

RMK:ADDITIONS AND CHANGES IN INSTALLED ELECTRICAL EQUIPMENT
CANNOT BE DETERMINED. EARTH COVERING OF THE TWO TRANSFORMER
VAULTS AND THE SUBSTATION CONTROL SECTION VAULT APPEARS TO BE
COMPLETE. ELECTRIC POWER TRANSMISSION LINES INTO AND
DISTRIBUTION LINES FROM THE SUBSTATION CANNOT BE DETERMINED.

IMR [REDACTED]

25X1

25X1

25X1

SECTION # 02

ITM [REDACTED] CHIA-HSING MICROWAVE FACILITY SEARCH
FRM CTY:CH 30°46'00N120°45'00E INT:

STA:NEG

RMK:NO MICROWAVE FACILITY IS OBSERVED AT THE REFERENCED
COORDINATES.

IMR [REDACTED]

ITM [REDACTED] HAI-YEN NUCLEAR WEAPONS FAB FAC AREA E
FRM CTY:CH 37°00'00N100°48'01E INT:GC CL W

URG:335062

STA:OPR

RMK:A BURN MARK IS NEWLY IDENTIFIED AT THE CENTER OF THE
HARDSTAND OF HE TEST POINT 5.

IMR [REDACTED]

25X1

25X1

ITM 1 [REDACTED] HAI-YEN PROB NUC WPN FAB FAC
FRM CTY:CH 36°58'00N100°54'00E INT:GC CL W

URG:355035

STA:OPR

RMK:AREA C -- TWO SMALL ROOFLESS STRUCTURES ARE NEWLY IDENTIFIED
AT THE EAST END OF THE AREA. ONE IS OPPOSITE THE HE FABRICATION
BUILDING AND THE OTHER IS OPPOSITE THE HE CHECKOUT BUILDING.
THERMAL POWERPLANT -- TRACES OF SMOKE ARE SEEN RISING FROM THE
TOP OF THE STACK.

AREA A -- SEVERAL RAIL CARS ARE OBSERVED AT THE CLASSIFICATION
YARD. HOWEVER, SCALE AND RESOLUTION OF THE COVERAGE DO NOT
PERMIT IDENTIFICATION OR AN EXACT COUNT.

IMR [REDACTED]

25X1

25X1

ITM 1 [REDACTED] HSI-AN BALLISTICS/SHELL TEST FACILITY
FRM CTY:CH 34°25'10N108°58'05E INT:FC CL W

URG:243020

STA:OCC NAC

GFW:

5 UNIDENTIFIED VEHICLES

IMR [REDACTED]

25X1

25X1

ITM 1 [REDACTED] PEI-CHING ARMS PLANT 547
FRM CTY:CH 39°57'01N116°24'58E INT:FC CL B

URG:596040

STA:OPR

RMK:TRENCHING IS OBSERVED IN OPEN AREAS OF THE PLANT.
OBJ:

2 PROB VEHICLES

2 UNIDENTIFIED PIECES OF EQUIPMENT

25X1

25X1

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FING-LIANG GOVT CONTROL CENTER
CTY:CH 353300N1063930E INT:FC CL W

ITM 1
FRM URG:057027 STA:OCC NAC GFW:
10 UNIDENTIFIED VEHICLES

IMR: ITM 1 FRM WU-WEI AIRFIELD CTY:CH 375921N1023406E INT:FC CL B
URG:496017 STA:OPR NAC AOB:
24 FAGOT/FRESCO
8 SMALL SWEPT-WING
2 POSS AIRCRAFT

IMR: ITM 1 FRM YEN-AN AIRFIELD CTY:CH 363616N1092951E INT:PC CL OLW
URG:732042 STA:OPR NAC AOB:
3 LIGHT STRAIGHT-WING

IMR: ITM 1 FRM LAN-CHOU AIRFIELD CTY:CH 360215N1035246E INT:FC CL W
URG:537013 STA:OPR NAC AOB:17 DEC 69
1 LIGHT STRAIGHT-WING
3 SMALL STRAIGHT-WING

IMR: ITM 1 FRM LUNG-YEN AW RADAR FACILITY SEARCH CTY:CH 2506//N11703//E INT:FC CL W
URG:542018

SECTION # 03

STA:OCC
DES:9 NM EAST OF LUNGYEN.
A PROBABLE RADAR SITE IS SITUATED ON A MOUNTAIN TOP ELEVATION
4,918 FEET AT 25-03-50N 117-10-40E. THE FACILITY IS ROAD
SERVED AND CONSISTS OF TWO BARRACKS/SUPPORT BUILDINGS AND TWO
POSSIBLE CONTROL BUILDINGS.

ELC:
2 POSS RADARS

IMR: ITM 1 FRM SHAN-TAN SAM TRAINING AREA B CTY:CH 385650N1010818E INT:FC CL W
URG:519011 STA:UNP RMK:NO MISSILE-RELATED EQUIPMENT IS OBSERVED.

IMR: ITM 1 FRM TAI-YUAN SAM SEARCH AREA CTY:CH 3759//N11232//E INT:
STA:UKN RMK: COVERS THE SOUTHWESTERN 5 PERCENT OF THE SEARCH
AREA. COVERS THE SOUTHEASTERN 1 PERCENT OF THE SEARCH
AREA. NO MISSILES OR MISSILE-RELATED EQUIPMENT IS OBSERVED.

IMR: ITM 2 FRM TE-CHOU SAM SITE A30-2 CTY:CH 372951N1160737E INT:GC CL W

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THE SITE IS UNOCCUPIED. NO MISSILE-RELATED ACTIVITY IS
OBSERVED.

MIS:NONE DISCERNIBLE

IMR:

ITM 21 [REDACTED] CHU-CHI POSSIBLE MILITARY CAMP
FRM [REDACTED] CTY:CH 294620N120122E INT:FC CL W
URG:221025

STA:NEG

RMK:THE INSTALLATION AT THE REFERENCED COORDINATES HAS NO
MILITARY CHARACTERISTICS AND APPEARS TO BE EITHER A SHRINE OR A
MONASTERY.

GFW:NONE DISCERNIBLE

IMR:

ITM 2 [REDACTED] CHU-CHING ARMY BKS NORTH AL 1
FRM [REDACTED] CTY:CH 253053N1034747E INT:GC CL W
URG:067018

STA:OCC NAC

GFW:

14 CARGO TRUCKS

IMR:

ITM 2 [REDACTED] CHU-HSIUNG BARRACKS AREA SOUTH
FRM [REDACTED] CTY:CH 250115N1013250E INT:GC CL W
URG:288030

STA:OCC

DES:ON THE SOUTH SIDE OF CHUHSIUNG.
THE INSTALLATION CONTAINS ONE ADMINISTRATION BUILDING, 16 BARRACKS,
TWO MESSHALLS, ONE AUDITORIUM, AND 15 SUPPORT BUILDINGS.
GFW:NONE DISCERNIBLE

IMR:

ITM 21 [REDACTED] FU-YU ARMY BARRACKS NW AL 1
FRM [REDACTED] CTY:CH 474930N1242300E INT:FC CL OLW
URG:666039

STA:OCC

RMK:THE INSTALLATION NOW APPEARS TO HAVE 21 BARRACKS-TYPE
BUILDINGS, AND 16 BUILDING FOUNDATIONS.
GFW:NONE DISCERNIBLE

IMR:

ITM 25 [REDACTED] HSI-AN ARMY BARRACKS NE AL 2
FRM [REDACTED] CTY:CH 341920N1090712E INT:GC CL W
URG:200007

STA:OCC NAC

GFW:

5 UNIDENTIFIED VEHICLES

ITM 21 [REDACTED] LAN CHOU MILITARY STORAGE
FRM [REDACTED] CTY:CH 360310N1034510E INT:PC HA SHW
URG:503020

STA:COM

RMK:THERE IS NO EVIDENCE OF NEW CONSTRUCTION, CHANGES, OR
NUCLEAR-ASSOCIATED ACTIVITY AT THIS INSTALLATION.

IMR:

ITM 21 [REDACTED] AS SALIHIYAH AIRFIELD
FRM [REDACTED] CTY:EG 304755N0320220E INT:GC CL W

SECTION # 84

URG:565027

STA:OPR

RMK:EIGHTEEN PROBABLY PROTECTIVE STRUCTURES ARE LOCATED IN FRONT
OF 18 HANGARETTES. AN EXPLOSIVES STORAGE AREA CONSISTING OF
FOUR EARTH-COVERED BUNKERS AND TWO BUILDINGS IS 0.5 NM SW OF THE
SW END OF THE RUNWAY.

AOB:NONE DISCERNIBLE

TMD:

25X1

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25X1

URG:265039 STA:OPR NAC AOB:

2 POSS MIRAGE
9 SMALL STRAIGHT-WING

IMR:

ITM 2 FRM BIR JIFJAFAH AIRFIELD CTY:EG 302445N0330925E INT:FC CL B

URG:198024 STA:OPR RMK:ONE PROBABLE FIVE-BAY HANGARETTE IS UNDER CONSTRUCTION IMMEDIATELY SE OF THE SSE END OF THE NNW/SSE RUNWAY.

AOB:

1 POSS MIRAGE
5 POSS SMALL AIRCRAFT

IMR:

ITM 3 FRM GEBEL LIBNI AIRFIELD CTY:EG 304750N0334645E INT:FC CL B

URG:405034 STA:OPR NAC

AOB:10 DEC 69

1 SMALL SWEPT/DELTA-WING
16 DEC 69
1 POSS SMALL AIRCRAFT

IMR:

ITM 3 FRM RAS NASRANI AIRFIELD CTY:EG 275838N0342330E INT:FC CL W

URG:072008 STA:OPR

RMK:THE PARALLEL TAXIWAY UNDER CONSTRUCTION IS POSSIBLY GOING TO BE USED AS A PARALLEL RUNWAY WITH AN OVERRUN ON THE NE END. THE NE ONE-THIRD OF THE PARALLEL TAXIWAY/RUNWAY HAS BEEN BLACKTOPPED.

AOB:

4 SMALL DELTA-WING

IMR:

ITM 3 FRM SAIYAH EL SHIRIF AIRFIELD CTY:EG 312050N0305820E INT:GC CL B

URG:254010 STA:UCO

RMK:CONSTRUCTION CONTINUES ON THE RUNWAY, TAXIWAYS, AND SUPPORT FACILITIES. TWO ADDITIONAL HANGARETTES ARE OBSERVED UNDER CONSTRUCTION, MAKING A TOTAL OF 16 AT THE AIRFIELD.

AOB:NONE PRESENT

IMR:

ITM 3 FRM AL ISMAILIYAH SAM SITE B22-2 CTY:EG 302620N0321010E INT:GC CL W

URG:580040 STA:OCC NAC

IMR:

ITM 3 FRM AL ISMAILIYAH SAM SITE C29-2 CTY:EG 304005N0314935E INT:GC CL W

URG:494042 STA:OCC NAC

IMR:

ITM 3 FRM AL QAHIRAH DUMMY SAM SITE B09A-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:

ITM 36 FRM AL QAHIRAH SAM SITE B27-2 CTY:EG 300510N0313605E INT:GC CL W

URG:395037 STA:OCC NAC

IMR:</

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STA:OCC NAC
RMK:AN ALTERNATE SITE, APPROXIMATELY 0.7 NM WNW OF THE LAUNCH AREA, IS UNOCCUPIED.

IMR:
ITM 37 AL QAHIRAH SAM SITE B33-2

25X1
ZOA1

SECTION # 05

FRM: CTY:EG 301707N0310707E INT:GC CL W
URG:248032
STA:OCC NAC

IMR:
ITM 38 TANTA SAM SITE B02-2
FRM: CTY:EG 310604N0310438E INT:GC CL B
URG:482039
STA:OCC NAC

IMR:
ITM 39 TANTA SAM SITE C05-2
FRM: CTY:EG 310403N0311954E INT:GC CL W
URG:351056
STA:OCC

RMK:A STORAGE/SUPPORT BUILDING IS ADJACENT TO EACH OF THE THREE DRIVE-THROUGH, COVERED MISSILE-HOLD POSITIONS.
IMR:

ITM 40 TANTA SAM SITE C09-2
FRM: CTY:EG 305150N0313330E INT:GC CL W
URG:415021
STA:OCC NAC

IMR:
ITM 41 TANTA SAM SITE C21-2
FRM: CTY:EG 302425N0304755E INT:GC CL W
URG:156038
STA:OCC NAC

IMR:
ITM 42 TANTA SAM SITE C33-2
FRM: CTY:EG 310622N0304400E INT:GC CL B
URG:587022
STA:OCC

RMK:A MISSILE-HOLD BUILDING HAS BEEN CONSTRUCTED AT ONE OF THE THREE MISSILE-HOLD POSITIONS.

IMR:
ITM 43 SHARM ASH SHAYKH MILITARY CAMP
FRM: CTY:EG 275115N0341722E INT:FC CL W
URG:042018
STA:OCC

RMK:FIVE OF SIX STORAGE BUILDINGS IN AREA A ARE OUTWARDLY COMPLETE.

GFW:
100 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

ITM 44 HABBANIYAH AIRFIELD
FRM: CTY:IQ 332242N0433342E INT:FC CL W
URG:091013
STA:OPR NAC

AOB:
6 SMALL SWEPT-WING

3 SMALL AIRCRAFT

7 MEDIUM PROB HELICOPTERS

IMR:

ITM 45 HABBANIYAH PLATEAU AIRFIELD
FRM: CTY:IQ 332030N043330E INT:FC CL W
URG:670040

25X1
ZOA1

RUNWAY CONSTRUCTION CONTINUES ON THE TWO NEW RUNWAYS AND TAXIWAYS.
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7 BADGER
2 SMALL SWEPT-WING
6 SMALL SWEPT/DELTA-WING

IMR:

ITEM 4 MOSUL AIRFIELD
FRM CTY:IQ 361840N0430853E INT:FC CL W

25X1
25X1

URG:667013

STA:OPR

RMK:CONSTRUCTION CONTINUES ON THE TWO LARGE PARKING APRONS.

AOB:

21 SMALL SWEPT-WING
9 LIGHT STRAIGHT-WING
2 MEDIUM PROB HELICOPTERS

IMR:

ITEM 4 TIKRIT AIRFIELD
FRM CTY:IQ 344040N0433110E INT:GC CL W

25X1
25X1

URG:704031

STA:NOP

RMK:CONSTRUCTION CONTINUES ON THE RUNWAY, TAXIWAY, AND CROSSOVER LINKS. THE PARALLEL GRADED-EARTH RUNWAY 1 NM EAST OF THE MAIN RUNWAY HAS BEEN OILED, AND AN OILED SAND PARALLEL TAXIWAY WITH TWO CROSSOVER LINKS HAS BEEN ADDED AT EACH END OF THE RUNWAY.

SECTION # 06

FOUR AIRCRAFT REVETMENTS HAVE BEEN CONSTRUCTED AT EACH END OF THE OILED SAND AIRSTRIP 3 NM ESE OF THE MAIN RUNWAY.

AOB:NONE DISCERNIBLE

IMR:

25X1
25X1

ITEM 4 AL AQABAH COMPLEX
FRM CTY:JO 293130N0350025E INT:FC CL W

25X1

URG:305015

STA:OCC

RMK:AT LEAST ONE MILITARY STRONGPOINT HAS BEEN BUILT JUST NW OF AL AQABAH NEXT TO THE ISRAELI BORDER AT 293230N 0345910E.

GFW:NONE DISCERNIBLE

IMR:

ITEM 5 AMMAN AIRFIELD
FRM CTY:JO 315815N0355910E INT:FC CL W

25X1

URG:687022

STA:OPR NAC

AOB:18 DEC 69

3 POSS C-47

3 MEDIUM STRAIGHT-WING

1 SMALL STRAIGHT-WING

17 DEC 69

3 MEDIUM SWEPT-WING

3 MEDIUM STRAIGHT-WING

1 LIGHT STRAIGHT-WING

IMR:

ITEM 51 KING HUSSEIN AIRFIELD
FRM CTY:JO 322130N0361534E INT:FC CL W

25X1

25X1

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RMK: THE RUNWAY HAS BEEN EXTENDED. THE NEW LENGTH IS 3,032 X 43 METERS. 09,948 X 141 FEET, WITH A 258-METER
0846-FOOT OVERRUN AT EACH END. THE PREVIOUSLY REPORTED
AIRCRAFT REVETMENTS HAVE BEEN COVERED AND ARE NOW HANGARETTES.
EIGHT SINGLE-BAY HANGARETTES ARE IN A DISPERSAL AREA AT THE NW
END OF THE RUNWAY, AND 12 SINGLE-BAY HANGARETTES ARE IN A
DISPERSAL AREA AT THE SE END OF THE RUNWAY.
AOB:NONE DISCERNIBLE

IMR:

ITM 5

FRM:

URG:372018

STA:OPR

RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION
OF THE STATUS OF HANGARETTE CONSTRUCTION.

AOB:17 DEC 69

5 PROB F-104

1 POSS HELICOPTER

IMR:

ITM 5

FRM:

URG:450022

STA:OCC

DES: 1.7 NM NE OF PAENGMA-RI.

THE ROAD- AND RAIL-SERVED INSTALLATION CONTAINS AT LEAST SEVEN
POL BUNKERS AND A SMALL SUPPORT AREA CONSISTING OF SIX BUILDINGS
AT THE RAILHEAD.

IMR:

ITM 54

FRM:

URG:495034

STA:OCC

DES: ON THE SE EDGE OF CHANGPO-RI.

THE ROAD-SERVED INSTALLATION CONTAINS AT LEAST SEVEN POL BUNKERS
AND A SMALL SUPPORT AREA CONTAINING TWO BARRACKS/ADMINISTRATION
BUILDINGS, SIX POSSIBLE QUARTERS, AND FOUR STORAGE/SUPPORT
BUILDINGS.

IMR:

ITM 5

FRM:

SINUIJU PET PRDS STR CHANGPO-RI

CTY:KN 400226N1242626E INT:FC CL W

SECTION # 07

URG:220010

STA:OPR

DES: 2.8 NM NW OF TAECHON.

THE ROAD-SERVED INSTALLATION CONTAINS AT LEAST EIGHT POL
BUNKERS, AND A SMALL SUPPORT AREA CONSISTING OF ONE
BARRACKS/ADMINISTRATION BUILDING AND SIX OTHER BUILDINGS.

IMR:

ITM 5

FRM:

PUKCHUNG-NODANGJAGU HEAVY EQUIP PLANT
CTY:KN 395715N1242640E INT:FC CL W

URG:499014

STA:OCC

DES: 2.8 NM SW OF YANGSI.

THE ROAD- AND RAIL-SERVED PLANT CONSISTS OF THREE MONITOR-ROOFED
HEAVY FABRICATION BUILDINGS, A STEAM PLANT, AT LEAST 20 SUPPORT
BUILDINGS, AND AN OPEN STORAGE AREA.

IMR:

ITM 5

FRM:

SUPUNG-NODONGJAGU HPP + DAM SUI HO,
CTY:KN 402722N124746E INT:GC CL W

URG:329011

DEFI. 62 KM FNF OF SUPUNG-DONG ON THE YALU RIVER.

T Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 ASSOCIATED HYDROPOWERPLANT CONSISTING OF A GENERATOR HALL AND A SWITCHING YARD.

IMR:

ITM 56

FRM:

URG:298041

STA:OCC

RMK:ACTIVITY APPEARS LIGHT, THE YARD IS FILLED TO APPROXIMATELY 10 PERCENT CAPACITY.

IMR:

ITM 57

FRM:

URG:126017

STA:OCC

RMK:ACTIVITY APPEARS LIGHT WITH THE YARD FILLED TO APPROXIMATELY 20 PERCENT CAPACITY BY AN UNDETERMINED NUMBER OF RAIL CARS.

IMR:

ITM 6

FRM:

URG:199839

STA:OCC

RMK:ACTIVITY APPEARS LIGHT WITH THE YARD FILLED TO APPROXIMATELY 30 PERCENT CAPACITY BY AN UNDETERMINED NUMBER OF RAIL CARS.

IMR:

ITM 68

FRM:

URG:505011

STA:OCC

RMK:EXTENT OF OCCUPANCY AND AMOUNT OF ROLLING STOCK CANNOT BE DETERMINED.

IMR:

ITM 69

FRM:

URG:500012

STA:OCC

RMK:THE YARD APPEARS TO BE APPROXIMATELY 20 PERCENT FILLED TO CAPACITY.

IMR:

ITM 70

FRM:

URG:125015

STA:OCC NAC

RMK:ACTIVITY APPEARS LIGHT AND THE YARD IS FILLED TO APPROXIMATELY 15 PERCENT OF CAPACITY.

IMR:

ITM 71

FRM:

URG:299041

STA:OCC

RMK:INDUSTRIAL ACTIVITY APPEARS LIGHT.

IMR:

ITM 65

FRM:

URG:553049

STA:OCC NAC

RMK:INDUSTRIAL ACTIVITY APPEARS LIGHT. NO INDICATION OF TROOP OR SUPPLY BUILD-UP.

IMR:

25X1
25X1

25X1

SECTION # 08

ITEM 66

SARIWON COMPLEX

T Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 T:FC CL B

25X1

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RMK: NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.
GFW: NONE DISCERNIBLE

IMR:
ITM 6 SUNCHON COMPLEX
FRM CTY:KN 392535N1255618E INT:PC HA W
URG:120012
STA:OCC NAC
RMK: INDUSTRIAL ACTIVITY APPEARS LIGHT TO MODERATE.

IMR:
ITM 6 KAN-NI ARMY BARRACKS
FRM CTY:KN 394720N1251545E INT:FC CL W
URG:471015
STA:OCC
DES: 6.7 NM NORTH OF CHONGJU.
THE FACILITY CONSISTS OF TEN BARRACKS, ONE ADMINISTRATION
BUILDING, TWO VEHICLE SHEDS, AND EIGHT SUPPORT BUILDINGS.
GFW:
22 UNIDENTIFIED VEHICLES

IMR:
ITM 6 KUNDONG-NI ARMY BARRACKS
FRM CTY:KN 394355N1250355E INT:FC CL W
URG:423005
STA:OCC
DES: 2.5 NM NW OF KWAKSAN.
THE FACILITY CONSISTS OF 15 BARRACKS, 23 BARRACKS/QUARTERS, ONE
T-SHAPED ADMINISTRATION BUILDING, TWO C-SHAPED MESSHALLS, TWO
VEHICLE SHEDS, AND 11 SUPPORT BUILDINGS.

GFW:
5 UNIDENTIFIED VEHICLES
IMR:
ITM 7 SAE-GOL ARMY BARRACKS AND STORAGE AREA
FRM CTY:KN 394540N1251332E INT:FC CL W
URG:460006
STA:OCC
DES: 5 NM NORTH OF CHONGJU.
THE FACILITY CONTAINS 20 BARRACKS, ONE ADMINISTRATION BUILDING,
ONE AUDITORIUM, ONE C-SHAPED MESSHALL, 19 STORAGE BUILDINGS, AND
25 SUPPORT BUILDINGS.

GFW: NONE DISCERNIBLE
IMR:
ITM 7 SANG-DONG ARMY BKS AREA
FRM CTY:KN 394420N1245122E INT:FC CL W
URG:358015
STA:OCC
DES: 4.5 NM SSW OF SONCHON.
THE FACILITY CONSISTS OF TWO AREAS. AREA A CONTAINS 41
BARRACKS, 11 QUARTERS, ONE T-SHAPED MESSHALL, ONE PROBABLE MESSHA
LL, TWO ADMINISTRATION BUILDINGS, ONE L-SHAPED VEHICLE SHED, AND
14 SUPPORT BUILDINGS. AREA B CONTAINS TEN BARRACKS AND ONE
SUPPORT BUILDING.
GFW: NONE DISCERNIBLE

IMR:
ITM 7 SONCHON ARMY BARRACKS SOUTH
FRM CTY:KN 394525N1245500E INT:FC CL W
URG:375020
STA:OCC
DES: 2.4 NM SOUTH OF SONCHON.
THE FACILITY CONSISTS OF 25 BARRACKS, ONE O-SHAPED
ADMINISTRATION BUILDING, TEN STORAGE BUILDINGS, ONE VEHICLE
SHED, AND NINE SUPPORT BUILDINGS.
GFW: NONE DISCERNIBLE

IMR:
ITM 7 TAECHON MIL CAMP - ROB HELO TRNG AREA
FRM CTY:KN 395712N1252545E INT:FC CL W
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25X1

25X1

25X1

25X1

25X1

25X1

25X1

URG:52201*

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AOB:

7 PROB HOUND

IMR:

ITM 7 [REDACTED] YONGSANG-NI ARMY BARRACKS
FRM [REDACTED]

CTY:KN 394350N1250645E INT:FC CL W

25X1

25X1

URG:430050

STA:NEG

RMK:NO MILITARY ACTIVITY OBSERVED AT THE REFERENCED COORDINATES.
RICE PADDIES ARE LOCATED AT THE GIVEN COORDINATES. THE TARGET
DESCRIPTION PROVIDED FOR [REDACTED]

25X1

SECTION # 09

CORRESPONDS TO KUNDONG-NI ARMY BARRACKS [REDACTED]

IMR:

ITM 7 [REDACTED] YONGWAN-NI MILITARY AREA SOUTH
FRM [REDACTED]

CTY:KN 393310N1255110E INT:FC CL W

25X1

25X1

25X1

URG:612009

STA:OCC

RMK:CONSTRUCTION OF 11 MULTISTORY BARRACKS-TYPE BUILDINGS AND
THREE GABLE-ROOFED LIGHT FABRICATION-TYPE BUILDINGS IS COMPLETE.
FIVE STORAGE BUILDINGS, TWO VEHICLE SHEDS, 11 SUPPORT BUILDINGS
AND ONE BUILDING UNDER CONSTRUCTION HAVE BEEN ADDED TO THE
INSTALLATION.

GFW:

12 UNIDENTIFIED VEHICLES

IMR:

ITM 7 [REDACTED] YONGWON-NI MILITARY AREA SE
FRM [REDACTED]

CTY:KN 393300N1255340E INT:FC CL W

25X1

25X1

URG:600007

STA:OCC NAC

GFW:

2 UNIDENTIFIED VEHICLES

IMR:

ITM 7 [REDACTED] ORNETA AIRFIELD
FRM [REDACTED]

CTY:PO 540738N0200520E INT:PC CL SNS

25X1

25X1

URG:381051

STA:UKN NAC

RMK:THE AIRFIELD IS SNOW COVERED, AND THERE IS NO EVIDENCE OF
CLEARING OR TRACK ACTIVITY.

AOB:NONE DISCERNIBLE

IMR:

ITM 7 [REDACTED] GDANSK AW RADAR FAC SEARCH
FRM [REDACTED]

CTY:PO 542415N0183955E INT:

25X1

25X1

STA:UKN

RMK:THE PRESENCE OF THIS FACILITY CANNOT BE CONFIRMED OR NEGATED
BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY.

IMR:

ITM 7 [REDACTED] GDANSK AW RADAR FAC SEARCH
FRM [REDACTED]

CTY:PO 542436N0184007E INT:

25X1

25X1

STA:UKN

RMK:THE PRESENCE OF THIS FACILITY CANNOT BE CONFIRMED OR NEGATED
BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY.

IMR:

ITM 8 [REDACTED] POLAND AAA RADAR FAC SEARCH
FRM [REDACTED]

CTY:PO 53280/N021080/E INT:

25X1

25X1

STA:UKN

RMK:THE PRESENCE OF THIS INSTALLATION CANNOT BE CONFIRMED OR
NEGATED BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY.

IMR:

ITM 8 [REDACTED] LIDZBARK WARMINSKI ARMY BARRACKS 1
FRM [REDACTED]

CTY:PO 540730N0203239E INT:FC CL SNS

25X1

25X1

STA:OCC

R Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 TRAINING AREA
TO THE NORTH OF AND JUST ACROSS THE ROAD FROM THE ARMY BARRACKS.

GFW:20 DEC 69 -- AT ARMY BARRACKS

10 POSS VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY#

20 DEC 69 -- AT TRAINING AREA

5 PROB VEHICLES

IMR

ITM 8

FRM

URG:332043

STA:OCC NAC

GFW:

3 ROWS OF PROB VEHICLES OR EQUIPMENT

IMR

ITM 8

FRM

URG:683010

STA:OCC NAC

GFW:

20 POSS VEHICLES APPROXIMATELY#

IMR

ITM 8

FRM

URG:030015

STA:OPR

RMK:THE RUNWAY, TAXIWAYS, AND PARKING APRON ARE BEING
BLACKTOPPED. THE PARALLEL TAXIWAY HAS BEEN WIDENED FOR USE AS A
PARALLEL RUNWAY.

SECTION # 10

AOB:NONE DISCERNIBLE

IMR

ITM 8

FRM

URG:480051

STA:OPR

AOB:11 DEC 69

4 SMALL AIRCRAFT

IMR

ITM 8

FRM

URG:482047

STA:OPR

RMK:THE RUNWAY APPEARS TO BE COMPLETE AND SERVICEABLE.

CONSTRUCTION CONTINUES ON THE PARALLEL TAXIWAY, THE

END-CONNECTING AND CROSSOVER LINKS, AND TWO DOUBLE-BAY AND 12

SINGLE-BAY HANGARETTES.

AOB:NONE DISCERNIBLE

IMR

ITM 8

FRM

DROVYANAYA ICBM COMPLEX

CTY:UR 512800N1130100E INT:

STA:OPR

RMK:ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. HOWEVER, LAUNCH
SITES 55K AND 57K CAN BE IDENTIFIED ONLY. NO SIGNIFICANT
ACTIVITY IS OBSERVED.

IMR

ITM 8

FRM

OLOVYANNAYA ICBM C PLEX

CTY:UR 505913N115545E INT:

25X1
25X1

RMK: ALL COMPNENTS OF THE COMPLFX ARE COVERED. NO SIGNIFICANT.
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IMR:

ITM 8 GALENKI AIRFIELD NORTHEAST
FRM CTY:UR 440540N1314828E INT:GC CL SNW

URG:566025

STA:OPR

RMK:FORTY HANGARETTES ARE IN VARIOUS STAGES OF CONSTRUCTION. TEN ARE IN THE SOUTHWEST AREA, 11 ALONG THE INFIELD, 12 IN THE NORTH AND NORTHWEST AREAS, AND SEVEN IN THE AREA WEST OF THE TAXIWAY. EIGHT OF THE 40 APPEAR TO BE COMPLETE. THIS IS THE FIRST IDENTIFICATION OF HANGARETTES AT THIS FIELD.

THE FIELD IS EQUIPPED WITH ILS, INCLUDING PROBABLE GLIDE SLOPE TRANSMITTERS AT BOTH ENDS OF THE RUNWAY, INNER AND OUTER MARKER BEACONS EXTENDING FROM EACH END OF RUNWAY, AND A PROBABLE GCA.

AOB:

65 SMALL DELTA/SWEPT-WING

IMR:

ITM 9 IRKUTSK AIRFIELD NORTHWEST
FRM CTY:UR 522204N1041055E INT:FC CL SNW

URG:626020

STA:OPR

RMK:SEE IRKUTSK AIRFRAME PLANT 39 FOR AIRCRAFT.

IMR:

ITM 9 LODEYNNOYE POLE AIRFIELD
FRM CTY:UR 604240N0333417E INT:FC HA SNW

URG:692023

STA:OPR

RMK:CONSTRUCTION STATUS OF HANGARETTES IS UNDETERMINED.

AOB:NONE DISCERNIBLE

IMR:

ITM 9 VITEBSK AIRFIELD NORTHEAST
FRM CTY:UR 551521N0301500E INT:FC CL SNB

URG:128037

STA:OPR NAC

RMK:THE RUNWAY IS CLEARED OF SNOW.

AOB:

24 CAT/CUB/CAMP

1 CAB

1 CRATE

IMR:

ITM 9 KRUGLIKOV AIRFIELD
FRM CTY:UR 480812N1350815E INT:FC CL SNW

URG:591020

STA:OPR NAC

RMK:ON 8 DEC 69, THE RUNWAY AND TAXIWAYS ARE SNOW COVERED. ON 14 DEC 69, THE SNOW HAS BEEN SCRAPED FROM THE RUNWAY AND TAXIWAYS.

SECTION # 11

AOB:NONE DISCERNIBLE

IMR:

ITM 9 YAKUTSK HEN HOUSE SEARCH
FRM CTY:UR 6202//N12944//E INT:

STA:UKN

RMK:LESS THAN 1 PERCENT OF THE SEARCH AREA IS COVERED. NO HEN HOUSE ACTIVITY IS OBSERVED.

IMR:

ITM 9 ANGARSK SAM COMPLEX B03-5
FRM CTY:UR 524216N1040239E INT:GC CL SNW

URG:121042

STA:OCC NAC

| Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 DAR MOUNDS.

25X1
25X1

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IMR

ITM 9

FRM

URG:780035

STA:OCC

RMK:THE SITE IS PROBABLY OCCUPIED.

IMR

ITM 97

FRM

URG:188841

STA:OCC

DES:7.5 NM NE OF IRKUTSK.

THE SECURED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, ONE REVETTED MISSILE-HOLD POSITION, AND TWO BEAM REVETMENTS. AN ON-SITE SUPPORT AREA IS IMMEDIATELY SOUTH AND CONTAINS ONE LARGE AND AT LEAST THREE SMALL BUILDINGS. A SINGLE SUPPORT BUILDING IS IN A CLEARING JUST WEST OF THE SITE. THE GUIDANCE AREA AND THE SIX LAUNCH POSITIONS ARE OCCUPIED.

IMR

ITM 98

FRM

URG:189014

STA:OCC

DES:11 NM SE OF IRKUTSK.

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND TWO BEAM REVETMENTS. THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

IMR

ITM 99

FRM

URG:115025

STA:OCC

DES:15 NM SOUTH OF IRKUTSK.

THE SITE IS SECURED AND CONTAINS SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, TWO BEAM REVETMENTS, AND ONE MISSILE-HOLD POSITION. A REVETTED STORAGE BUILDING AND ONE OTHER STRUCTURE ARE JUST NORTH OF THE SITE. THE ON-SITE SUPPORT AREA CONTAINS ONE LARGE AND FIVE SMALL BUILDINGS. THE GUIDANCE AREA AND THE LAUNCH POSITIONS ARE OCCUPIED.

IMR

ITM 100

FRM

URG:501015

STA:OCC NAC

IMR

ITM 101

FRM

URG:054021

STA:UCO

RMK:SCARRING FOR A THIRD LAUNCH SITE IS OBSERVED ON THE NORTH SIDE OF THE LAUNCH AREA MAIN ROAD. THIS IS A DEPARTURE FROM THE NORMAL COMPLEX CONFIGURATION. THE POSITIONING OF THIS SITE ROUGHLY COINCIDES WITH THAT OF THE MISSILE-HOLDING FACILITY AT MOST SA-5 COMPLEXES.

DOLLY TRACK BEDS ARE NOW PRESENT AT POSITIONS A2, 3, 5, AND 6 AND B3, 4, AND 5. POSITION A2 PROBABLY CONTAINS A DOLLY SHELTER. ALTHOUGH THREE RADAR MOUNDS WERE ORIGINALLY REPORTED AT THE TRACKING AND GUIDANCE FACILITY, IT IS NOW CONSIDERED PROBABLE THAT THE INSTALLATION CONSISTED OF TWO RADAR MOUNDS AND A CONTROL CENTER. CONSTRUCTION OF A THIRD RADAR MOUND HAS NOT BEEN OBSERVED.

IMR

GLAZOV SAM SITE B28-2

CTY:UR 581033N052111E INT:PC CL SNW

25X1

IRKUTSK SAM SITE A05-2

CTY:UR 522232N1042753E INT:FC HA SNW

25X1

IRKUTSK SAM SITE B13A-2

CTY:UR 521103N1043158E INT:FC CL SNW

25X1

IRKUTSK SAM SITE B19-2

CTY:UR 520241N1041441E INT:FC CL SNW

25X1

PENZA SAM SITE B26-2

CTY:UR 530818N0444200E INT:GC CL W

25X1

PERM SAM COMPLEX A07-5

CTY:UR 580547N0563030E INT:FC CL W

25X1

DEPM SAM SITE B01-2

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25X1

SECTION # 12

FRM: [REDACTED] CTY:UR 581828N0562119E INT:PC CL W 25X1
URG:063033 STA:OCC NAC
IMR:
ITM12 [REDACTED] PERM SAM SITE D27-2
FRM: [REDACTED] CTY:UR 580011N0551444E INT:FC CL W 25X1
URG:290042 STA:OCC NAC
IMR:
ITM13 [REDACTED] PETROPAVLOVSK SAM SITE A13-3
FRM: [REDACTED] CTY:UR 525703N1585027E INT:FC CL SNB 25X1
URG:082042 STA:OCC NAC
IMR:
ITM14 [REDACTED] PETROPAVLOVSK SAM SITE A14-2
FRM: [REDACTED] CTY:UR 525704N1585003E INT:FC CL SNB 25X1
URG:081042 STA:OCC NAC
IMR:
ITM15 [REDACTED] PETROPAVLOVSK SAM SITE A21-3
FRM: [REDACTED] CTY:UR 525559N1583357E INT:FC CL SNB 25X1
URG:034049 STA:OCC NAC
IMR:
RMK:THE SITE IS PROBABLY OCCUPIED.
ITM16 [REDACTED] PETROPAVLOVSK SAM SITE A31-3
FRM: [REDACTED] CTY:UR 530747N1582711E INT:FC CL SNB 25X1
URG:033027 STA:OCC NAC
IMR:
ITM17 [REDACTED] PETROPAVLOVSK SAM SITE B19-3
FRM: [REDACTED] CTY:UR 525110N1584002E INT:FC CL SNB 25X1
URG:049021 STA:OCC NAC
IMR:
ITM18 [REDACTED] PETROPAVLOVSK SAM SITE B28-2
FRM: [REDACTED] CTY:UR 530305N1582148E INT:PC CL SNB 25X1
URG:018009 STA:OCC NAC
IMR:
ITM19 [REDACTED] SARATOV SAM SITE B08-2
FRM: [REDACTED] CTY:UR 513607N0462855E INT:PC SD HAW 25X1
URG:232039 STA:OCC NAC
IMR:
ITM20 [REDACTED] SARATOV SAM SITE B18-2
FRM: [REDACTED] CTY:UR 511932N0460050E INT:GC CL W 25X1
URG:405049 STA:OCC NAC
IMR:
ITM21 [REDACTED] SARATOV SAM SITE B33-2
FRM: [REDACTED] CTY:UR 514320N0454730E INT:GC CL W 25X1
URG:369015 STA:OCC NAC
IMR:
ITM22 [REDACTED] SARATOV SAM SITE C13-2
FRM: [REDACTED] CTY:UR 512127N0462849E INT:PC SD HAW 25X1
URG:512037 STA:OCC NAC
IMR:
ITM23 [REDACTED] SOVETSKAYA GAVAN SAM SITE A01-2
FRM: [REDACTED] CTY:UR 512127N0462849E INT:FC CL SNW 25X1

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STA:OCC
RMK:THE ALTERNATE SITE IS UNOCCUPIED AND APPEARS TO BE
DETERIORATING.

IMR
ITM11 [REDACTED] SOVETSKAYA GAVAN SAM SITE A13-2
FRM [REDACTED] CTY:UR 485904N1402225E INT:FC CL SNW
URG:643017
STA:OCC NAC
IMR
ITM11 [REDACTED] SOVETSKAYA GAVAN SAM SITE B13-2
FRM [REDACTED] CTY:UR 484845N1401342E INT:FC CL SNW
URG:683012
STA:OCC NAC
IMR
ITM11 [REDACTED] SVERDLOVSK SAM SITE A01-2
FRM [REDACTED] CTY:UR 565719N0603820E INT:PC CL SHW
URG:027018

25X1
25X1

25X1
25X1

25X1
25X1

SECTION # 13

STA:OCC NAC
IMR

ITM11 [REDACTED] SVERDLOVSK SAM SITE B05-2
FRM [REDACTED] CTY:UR 570230N0605415E INT:FC CL SHW
URG:080046
STA:OCC NAC
IMR
ITM11 [REDACTED] SVERDLOVSK SAM SITE B13-2
FRM [REDACTED] CTY:UR 564349N0605631E INT:FC CL SHW
URG:064032
STA:OCC NAC
IMR
ITM12 [REDACTED] SVERDLOVSK SAM SITE B25-2
FRM [REDACTED] CTY:UR 565140N0601430E INT:PC CL SDW
URG:099033
STA:OCC NAC
IMR
ITM12 [REDACTED] SVERDLOVSK SAM SITE D17-2
FRM [REDACTED] CTY:UR 561748N0605313E INT:FC CL SHW
URG:027033
STA:OCC NAC
IMR

25X1

25X1

25X1
25X1

25X1
25X1

25X1
25X1

25X1

ITM12 [REDACTED] TOMSK SAM COMPLEX B30-5
FRM [REDACTED] CTY:UR 563611N0843243E INT:GC CL SNW
URG:320021
STA:OCC NAC
IMR
ITM12 [REDACTED] TOMSK SAM SITE A03-2
FRM [REDACTED] CTY:UR 563241N0850036E INT:FC CL SNW
URG:419025
STA:OCC NAC
IMR
ITM12 [REDACTED] TOMSK SAM SITE B02-2
FRM [REDACTED] CTY:UR 564449N0850653E INT:FC CL SNW
URG:461048
STA:OCC NAC
IMR
ITM12 [REDACTED] TOMSK SAM SITE B29-2
FRM [REDACTED] CTY:UR 563223N0843850E INT:FC CL SNW
URG:337042
STA:OCC NAC

25X1
25X1

25X1
25X1

25X1
25X1

25X1

ITM126 TOMSK SAM SITE B33-2
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URG:371048

STA:OCC NAC

RMK:THE SITE IS PROBABLY OCCUPIED.

IMR:

ITM127 VOLSK SAM SITE A17-2
FRM: CTY:UR 515506N0472729E INT:FC CL W

URG:030029

STA:OCC

DES:7.5 NM SE OF VOLSK.

THE STAR-CONFIGURED SITE CONTAINS SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE MISSILE-HOLD REVETMENTS. THE ON-SITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS. THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED.

IMR:

ITM128 YOSHKAR-OLA ICBM CPLX SAM SITE C13-2
FRM: CTY:UR 561949N0484652E INT:FC CL W

URG:628050

STA:UNP

DES:28 NM SE OF THE YOSHKAR-OLA ICBM COMPLEX.

THE STAR-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE MISSILE-HOLD REVETMENTS. THE ON-SITE SUPPORT AREA CONTAINS SIX BUILDINGS. THE SITE IS UNOCCUPIED.

IMR:

ITM129 YOSHKAR-OLA ICBM CPLX SAM SITE D06-2
FRM: CTY:UR 565456N0491415E INT:FC CL SNW

URG:733035

STA:OCC

DES:46.5 NM NE OF THE YOSHKAR-OLA ICBM COMPLEX SUPPORT FACILITY. THE STAR-CONFIGURED SITE CONTAINS SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, THREE MISSILE-HOLD REVETMENTS, AND AT LEAST ONE BUILDING. THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

SECTION # 14

IMR:

ITM130 YURYA ICBM COMPLEX SAM SITE B12-2
FRM: CTY:UR 590558N0495554E INT:PC CL SNB

URG:354020

STA:OCC NAC

RMK:THE SITE IS PROBABLY OCCUPIED.

IMR:

ITM131 YURYA ICBM COMPLEX SAM SITE B22-2
FRM: CTY:UR 585620N0490456E INT:PC CL SNB

URG:519034

STA:OCC NAC

IMR:

ITM132 BALAKOVO SAM SUPPORT FACILITY
FRM: CTY:UR 520020N0474940E INT:FC CL W

URG:098038

STA:OPR NAC

RMK:THE FACILITY IS PROBABLY OPERATIONAL.

IMR:

ITM133 PENZA SAM SUPPORT FACILITY
FRM: CTY:UR 531240N0445608E INT:FC CL W

URG:445004

STA:OPR NAC

IMR:

ITM134 PERM SAM SUPPORT FACILITY
FRM: CTY:UR 531240N0445608E INT:FC CL W

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URG:072029
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IMR	PETROPAVLOVSK SAM SUPPORT FACILITY 1	25X1
ITM13	CTY:UR 530424N1585020E INT:FC CL SNB	25X1
FRM		
URG:091035		
STA:OPR NAC		
IMR		
ITM13	PETROPAVLOVSK SA-3 SAM ASSEMBLY FAC	25X1
FRM	CTY:UR 530521N1585020E INT:FC CL SNB	25X1
URG:091034		
STA:OPR NAC		
IMR		
ITM13	SARATOV SAM SUPPORT FACILITY	25X1
FRM	CTY:UR 512437N0460948E INT:FC CL W	25X1
URG:444021		
STA:OPR NAC		
IMR		
ITM13	SOVETSKAYA GAVAN SAM SUPPORT FAC 1	25X1
FRM	CTY:UR 485825N1401220E INT:FC CL SNW	25X1
URG:140044		
STA:OPR NAC		
RMK:THE FACILITY IS PROBABLY OPERATIONAL.		
IMR		
ITM13	BAYRAM-ALI TACTICAL SSM BARRACKS AL 1	25X1
FRM	CTY:UR 373608N0621026E INT:GC CL W	25X1
URG:363040		
STA:OCC NAC		
MIS:		
25 VEHICLES		
IMR		
ITM14	BLAGOVEZHCHENSK BKS MOKHOVAYA PAD AL 2	25X1
FRM	CTY:UR 502201N1273637E INT:FC CL SNW	25X1
URG:099023		
STA:OCC NAC		
GFW:		
100 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY		
IMR		
ITM14	KAMEN-RYBOLOV ARMY BKS S	25X1
FRM	CTY:UR 44420/N132020/E INT:FC CL SNW	25X1
URG:070010		
STA:NEG		
RMK:THE AREA AT THE REFERENCED COORDINATES CONTAINS CULTIVATED FIELDS.		
IMR		
ITM14	MARY AFLD NORTH TAC SSM BARRACKS AL 7	25X1
FRM	CTY:UR 373905N0615028E INT:GC CL W	25X1
URG:274020		
STA:OCC NAC		
MIS:		
SECTION # 15		
16 VEHICLES		
IMR		
ITM14	NADAROVSKIY ARMY BKS BILYUTIN AL 1	25X1
FRM	CTY:UR 494940N1170540E INT:FC CL SNW	25X1
URG:083032		
STA:OCC NAC		
GFW:		

25X1
25X1

IMR
ITM Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 NW AL 2
FRM CTY:UR 3558//N062/E INT:FC CL B

URG:489015
STA:OCC NAC

GFW:

20 VEHICLES AND PIECES OF EQUIPMENT @AT LEAST#

IMR

ITM14 VITEBSK ARMY BARRACKS WEST AL 2
FRM CTY:UR 551152N0300845E INT:PC HA SNB

URG:189024
STA:OCC NAC

GFW:

30 POSS VEHICLES @AT LEAST#

IMR

ITM14 ZABAYKALSK ARMY BARRACKS NW
FRM CTY:UR 494032N1171631E INT:FC HA SNW

URG:062037
STA:OCC NAC

GFW:

10 VEHICLES OR PIECES OF EQUIPMENT

IMR

ITM14 DUKHOVSKOYE MILITARY DEPOT DG 1
FRM CTY:UR 445348N1331119E INT:FC CL SNW

URG:582019
STA:OCC NAC

GFW:

200 VEHICLES OR ITEMS OF EQUIPMENT @APPROXIMATELY#

IMR

ITM14 KOMSOMOLSK ORD STOR AREA BAM RR S D01
FRM CTY:UR 503520N1365620E INT:FC CL SNW

URG:036029
STA:OCC NAC

GFW:

250 PIECES OF EQUIPMENT @AT LEAST#

IMR

ITM14 RETTIKHOVKA ORDNANCE DEPOT DO 1
FRM CTY:UR 440846N1324441E INT:FC SC SNP

URG:433023
STA:OCC NAC

GFW:

8 RAILCARS WITH ENGINE

IMR

ITM15 TALOVYY VOSTOCHNYY AMMO DEPOT PUG DA 1
FRM CTY:UR 442209N1313209E INT:GC CL SNW

URG:520025
STA:OCC NAC

GFW:

25 VEHICLES OR ITEMS OF EQUIPMENT @APPROXIMATELY#

IMR

ITM15 VOSTOK BAY NAVAL BASE LIVADIYA
FRM CTY:UR 425200N1324140E INT:FC HA W

URG:347039
STA:OPR NAC

NVL:

21 SMALL CRAFT @2 IN FLOATING DOCK#

1 FLOATING CRANE

IMR

25X1
25X1

25X1

ITM152 STRELOK ST SUB BASE PAVLOVSKOGO BAY
Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 T:FC CL W
URG:458022
STA:OPR NAC
NVL:13 DEC 69
1 PROB E-I SSGN

25X1

SECTION # 16

1 E SSGN
2 PROB E SSGN
1 PROB E SSGN IN BAY
1 OSS
5 UNIDENTIFIED SURFACE VESSELS.
19 DEC 69
3 LARGE SS
1 POSS OSS
2 PROB AUXILIARIES
3 UNIDENTIFIED SMALL VESSELS
IMR:

25X1

D. BONUS ITEMS NONE
E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM153 LAN CHOU POSSIBLE ACCELERATOR U/C
FRM: CTY:CH 360525N1034520E INT:PC HA SHW

25X1

URG:508033
STA:UKN NAC
IMR:

ITM154 HUAI-LAI HPP - DAM KUAN-TING
FRM: CTY:CH 401355N1153640E INT:PC CL S

25X1

STA:OPR
IMR:

ITM155 FENG-CHENG AIRFIELD EAST
FRM: CTY:CH 402739N1240920E INT:FC CL W

25X1

25X1

URG:205047
STA:ABN

RMK:THE RUNWAY APPEARS TO HAVE DETERIORATED TO AN UNSERVICEABLE CONDITION.

AOB:NONE DISCERNIBLE

IMR:

ITM156 CHANG-CHOU MILITARY INSTALLATION
FRM: CTY:CH 243120N1173830E INT:PC CL W

25X1

25X1

URG:655012
STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM157 CHANG-CHI ARMY BARRACKS SOUTH AL 1
FRM: CTY:CH 234250N1165255E INT:PC CL W

25X1

25X1

URG:361010
STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM158 CHANG-CHOU ARMY BARRACKS NORTH AL 1
FRM: CTY:CH 243243N1173816E INT:PC CL W

25X1

25X1

URG:655019
STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM159 CHANG-CHOU ARMY BARRACKS NORTH AL 1
FRM: CTY:CH 243243N1173816E INT:PC CL W

25X1

25X1

ITM160 CHANG-CHOU ARMY BARRACKS NORTH AL 1
Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010026-7 AL 2

25X1

FRM: CTY:CH 243708N1173910E INT:PC CL W 25X1
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STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 CHAO-AN MILITARY BARRACKS CTY:CH 2343//N11710//E INT:FC CL W 25X1
FRM URG:489042
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 CHIEN-HO ARMY BKS - TNG CENTER S AL-1 CTY:CH 234454N1172409E INT:PC CL W 25X1
FRM URG:564044
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 CHIN-HUA ARMY BARRACKS AL 1 CTY:CH 290744N1193757E INT:FC CL OLW 25X1
FRM URG:038020
STA:OCC NAC
GFW:NONE DISCERNIRLF

IMR:

ITM16 CHIN-HUA ARMY BARRACKS AL 2

SECTION # 17.

FRM CTY:CH 290909N1193723E INT:FC CL OLW 25X1
URG:035026
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 CHIU-CHEN ARMY BARRACKS NORTHEAST CTY:CH 240340N1174330E INT:PC CL OLW 25X1
FRM URG:665043
STA:OCC NAC
GFW:NONE DISCERNIRLF

IMR:

ITM16 HAI-MEN HQ 16 BD DIVISION CTY:CH 284045N1212540E INT:FC CL W 25X1
FRM URG:570030
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 HSIANG-KOU ARMY BARRACKS AL 1 CTY:CH 242706N1173514E INT:FC CL W 25X1
FRM URG:640030
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 LIN-TUNG ARMY BARRACKS AL 1 CTY:CH 342140N1091240E INT:GC CL W 25X1
FRM URG:167046
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 LUNG-YEN ARMY BARRACKS EAST AL 1 CTY:CH 250615N1170220E INT:PC CL W 25X1
FRM URG:498038
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR:

ITM16 NAN-AO TAO MILITARY INSTALLATIONS CTY:CH 2326//N11703//E INT:PC CL W 25X1
FRM

STA:OCC NAC
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IMR: ITM17 PING-LIANG ARMY BARRACKS EAST AL 4
 FRM: CTY:CH 353128N1064312E INT:FC CL W
 URG:038042
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 PING-LIANG ARMY BARRACKS SSE AL 3
 FRM: CTY:CH 352830N1065125E INT:FC CL OLW
 URG:016017
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 PING-LIANG ARMY BKS NORTHWEST AL 2
 FRM: CTY:CH 353405N1063745E INT:FC CL W
 URG:067019
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 SHEN-CHING ARMY BKS NORTHWEST AL 1
 FRM: CTY:CH 243616N1175734E INT:PC CL OLW
 URG:738028
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 TANG-HSIEN ARMY BARRACKS AL 1
 FRM: CTY:CH 384415N1151003E INT:FC CL W
 URG:185019
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 TANG-HSIEN ARMY BARRACKS AL 2
 FRM: CTY:CH 384253N1150634E INT:FC CL W
 URG:169012
 STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 TANG-HSIEN ARMY BARRACKS AL 5
 FRM: CTY:CH 383719N1150202E INT:FC CL W
 URG:142039

25X1
25X1

SECTION # 18

STA:OCC NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 LU-LIANG STORAGE AREA
 FRM: CTY:CH 251120N1034840E INT:FP SC SHP
 URG:062006
 STA:COM NAC
 GFW: NONE DISCERNIBLE

IMR: ITM17 TUNG-SHAN DEF SITE HSI LIAO
 FRM: CTY:CH 234510N1173530E INT:FC CL W
 URG:154027
 STA:NEG
 RMK: THE REFERENCED COORDINATES FALL IN OFFSHORE WATERS. NO CRUISE-MISSILE ACTIVITY IS OBSERVED ON THE LAND MASS WITHIN 3 NM OF THE REFERENCED COORDINATES.

IMR: ITM17 AL ISMAILIYAH SAM SITE A19-2
 FRM: CTY:EG 302800N0321400E INT:GC CL W

25X1
25X1

25X1
25X1

25X1
25X1

STA:UNP NAC
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ITM18 AL ISMAILIYAH SAM SITE A28-2
 FRM CTY:EG 303702N0320400E INT:GC CL W
 URG:562017
 STA:UNP NAC
 IMR

ITM18 AL ISMAILIYAH SAM SITE B19-2
 FRM CTY:EG 302320N0321530E INT:GC CL W
 URG:609020
 STA:UNP NAC
 IMR

ITM18 AL ISMAILIYAH SAM SITE B36-2
 FRM CTY:EG 304655N0321350E INT:GC CL W
 URG:618018
 STA:UNP NAC
 IMR

ITM18 AL QAHIRAH SAM TRAINING COMPLEX NE A
 FRM CTY:EG 301155N0312150E INT:GC CL W
 URG:323038
 STA:UNP NAC
 RMK:NO ACTIVITY IS OBSERVED. THE COMPLEX IS PROBABLY INACTIVE.
 IMR

ITM18 AL QAHIRAH SAM TRAINING COMPLEX NE B
 FRM CTY:EG 301355N0312210E INT:GC CL W
 URG:324040
 STA:UNP NAC
 RMK:NO ACTIVITY IS OBSERVED. THE COMPLEX IS PROBABLY INACTIVE.
 IMR

ITM18 BANI SUWAYF SAM SITE A32-2
 FRM CTY:EG 291035N0310000E INT:GC CL W
 URG:162033
 STA:UNP NAC
 IMR

ITM18 SAWHAJ SAM SITE A31-2
 FRM CTY:EG 263540N0313750E INT:GC CL W
 URG:251013
 STA:UNP
 RMK:THE SITE HAS BEEN RETURNED TO CULTIVATION.
 IMR

ITM18 TANTA SAM SITE A18-2
 FRM CTY:EG 304230N0310020E INT:GC CL W
 URG:232040
 STA:UNP NAC
 IMR

ITM18 TANTA SAM SITE C10-2
 FRM CTY:EG 304315N0312435E INT:GC CL W
 URG:361027
 STA:UNP NAC
 IMR

ITM18 AL QANTARAH BKS WEST CAMP AWEISS
 FRM CTY:EG 304927N0321805E INT:GC CL W
 URG:640027
 STA:OCC NAC
 GFW:NONE DISCERNIBLE
 IMR

ITM19 MARKAB AIRFIELD
 FRM CTY:IQ 331638N0433742E INT:FC CL W
 URG:675013

25X1
25X125X1
25X1

SECTION # 19

STA:OPR NAC

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25X1
25X1

TMR
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CTY:IQ 332245N0433435E INT:FC CL

FRM
URG:086012
STA:OCC NAC
GFW:NONE DISCERNIBLE

IMR
ITM192
FRM
URG:102012
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

HABBANIYAH AMMUNITION DEPOT

CTY:IQ 332228N0433129E INT:FC CL

25X1
25X1

ITM193
FRM
URG:100017
STA:OCC NAC

KUJANG-UP PET PRD STORAGE
CTY:KN 395120N1255800E INT:PC CL

25X1

ITM194
FRM
URG:025030
STA:OCC NAC

PUKCHANG-NI PET PRD STR SE
CTY:KN 393508N1262150E INT:PC CL

25X1
25X1

ITM195
FRM
URG:032013
STA:OPR NAC

HUICHON MACHINE TOOL PLANT PUG
CTY:KN 401054N1261420E INT:FC CL

25X1
25X1

ITM196
FRM
URG:278043
STA:OCC NAC

KUSONG MACHINE TOOL PLANT
CTY:KN 395821N1251410E INT:FC CL

25X1
25X1

ITM197
FRM
URG:499035
STA:OCC NAC

SINUIJU CONSTR MACH NAGWON-NODONJAGU
CTY:KN 400229N1242556E INT:FC CL

25X1
25X1

ITM200
FRM
URG:055052
STA:OCC NAC

SAMDONG-NI RR CLF YARDS - SHOPS
CTY:KN 392038N12615#1E INT:PC SD

25X1
25X1

ITM201
FRM
URG:035017
STA:OCC NAC

TOKCHON MOTOR VEHICLE PLANT
CTY:KN 394503N1261803E INT:FC CL

25X1
25X1

ITM202
FRM
STA:OCC NAC

NAMSAN-NI COMPLEX
CTY:KN 402635N1245250E INT:FP CL HDP

25X1
25X1

ITM203
FRM
STA:OCC NAC

SINUIJU COMPLEX
CTY:KN 402635N1245250E INT:FC CL

25X1
25X1

URG:505015

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IMR:

ITM204

FRM:

ONJONG-NI ARMY BARRACKS

CTY:KN 391859N1260437E INT:FC CL W

25X1
25X1

URG:653017

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM205

FRM:

SINANJU ARMY BARRACKS AND STORAGE AREA

CTY:KN 393502N1253832E INT:FC CL W

25X1
25X1

URG:560027

SECTION # 20

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM206

FRM:

SUNCHON MILITARY AREA SW

CTY:KN 392445N1255520E INT:FC CL W

25X1
25X1

URG:620007

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM207

FRM:

GIZYCKO ARMY BARRACKS 1

CTY:PO 540200N0214532E INT:FC CL SHS

25X1
25X1

URG:674004

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM208

FRM:

GIZYCKO ARMY BARRACKS 4

CTY:PO 540226N0214501E INT:FC CL SHS

25X1
25X1

URG:673007

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM209

FRM:

GRUDZIADZ ARMY BARRACKS NORTH

CTY:PO 533008N0184552E INT:PC CL SHS

25X1
25X1

URG:094014

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM210

FRM:

GRUDZIADZ ARMY BARRACKS SOUTH 7

CTY:PO 532826N0184442E INT:PC HA SHS

25X1
25X1

URG:090008

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM211

FRM:

OLSZTYN ARMY BARRACKS INFANTRY 3

CTY:PO 534658N0202807E INT:FC CL SHS

25X1
25X1

URG:430023

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

ITM212

FRM:

T-4 AIRFIELD

CTY:SY 343257N0374028E INT:FC CL W

25X1
25X1

URG:299018

STA:OPR NAC

AOB:NONE PRESENT

IMR:

ITM213

MANGAPHU UNIDENTIFIED CONSTR CAMPS

25X1
25X1

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URG:490035

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IMR:

ITM21

FRM:

URG:038042

STA:OPR NAC

IMR:

SVERDLOVSK HVY EQP P URALMASH ORDZH
CTY:UR 565245N0603535E INT:FC CL

25X1

25X1

ITM21

FRM:

URG:587024

STA:OPR NAC

IMR:

ITM21

FRM:

URG:511003

STA:OPR NAC

AOB:NONE DISCERNIBLE

IMR:

ITM21

FRM:

URG:462030

STA:OPR NAC

PERM MUN - CHEM CMB K KIROV 98

CTY:UR 575812N0555427E INT:PC CL SNW

25X1

25X1

ITM21

FRM:

URG:622859N0334441E

STA:OPR NAC INT:FP CL SNB

25X1

25X1

ITM21

FRM:

URG:451042N1332017E

STA:OPR NAC INT:FC CL SNW

25X1

25X1

SECTION # 21

RMK: NO NUCLEAR STORAGE OR SUPPORT AREAS ARE OBSERVED.

AOB:NONE DISCERNIBLE

IMR:

ITM21

FRM:

URG:489011

STA:UNP NAC

IMR:

ITM22

FRM:

URG:115048

STA:UNP NAC

IMR:

ITM22

FRM:

URG:023053

STA:UNP NAC

IMR:

ITM22

FRM:

URG:623025

STA:UNP NAC

IMR:

ITM22

FRM:

URG:586045

STA:UNP NAC

IMR:

ITM22

FRM:

SOVETSKAYA GAVAN S SITE B02-2

CTY:UR 491540N1402130E INT:FC CL SNW

25X1

STA:UNP NAC

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ITM22

FRM

URG:074017

STA:UNP NAC

IMR

SVERDLOVSK SAM SITE 322-2

CTY:UR 564038N0602725E INT:FC CL SNW

25X1

25X1

ITM22

FRM

URG:072021

STA:UNP NAC

IMR

VERKH-NEYVINSKIY SAM SITE B09-2

CTY:UR 571828N0604131E INT:FC CL SHW

25X1

25X1

ITM22

FRM

URG:439043

STA:OPR NAC

MIS:NONE DISCERNIBLE

IMR

KALININGRAD TACTICAL SSM SUPPORT FAC

CTY:UR 543525N0201215E INT:FC CL S

25X1

25X1

ITM22

FRM

URG:260043

STA:OPR NAC

MIS:NONE DISCERNIBLE

IMR

MARY TACTICAL SSM SUPPORT FACILITY

CTY:UR 373400N0614753E INT:GC CL

25X1

25X1

ITM22

FRM

URG:580012

STA:NOP NAC

IMR

SHADRINSK SAM SUPPORT FACILITY

CTY:UR 560240N0634148E INT:FC CL

25X1

25X1

ITM23

FRM

URG:257047

STA:OPR NAC

MIS:NONE DISCERNIBLE

IMR

DUNAY NVL MSL SUPP FAC KONYUSHKOVA

CTY:UR 425234N1321920E INT:FC HA SNW

25X1

25X1

ITM23

FRM

URG:050016

STA:UNP NAC

IMR

PETROPAVLOVSK CD CR MSL LCH SITE 1

CTY:UR 525018N1584100E INT:FC CL SNB

25X1

25X1

ITM23

FRM

URG:104020

STA:UNP NAC

IMR

PETROPAVLOVSK CD CR MSL LCH SITE 2

CTY:UR 530131N1585106E INT:FC CL SNB

25X1

25X1

ITM23

FRM

URG:081037

STA:UNP NAC

IMR

PETROPAVLOVSK CD CR MSL LCH SITE 3

CTY:UR 525658N1584940E INT:FC CL SNB

25X1

25X1

SECTION # 22

URG:081037

STA:UNP NAC

IMR

ITM23

FRM

URG:087046

STA:UNP NAC

IMR

PETROPAVLOVSK CD CR MSL LCH SITE 4

CTY:UR 5258//N15852//E INT:FC CL SNB

25X1

25X1

ITM23

FRM

URG:107011

STA:UNP NAC

IMR

SOVETSKAYA GAVAN PROB CD CR MSL SITE

CTY:UR 490535N1402050E INT:FC CL SNB

25X1

25X1

ITM23

FRM

URG:107011

STA:UNP NAC

IMR

25X1

25X1

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SECTION # 23

IMR:				25X1
ITM24	HWANGJU-UP PET PRD STORAGE PUG	CTY:KN 384139N125494E INT:PP	SC HAB	25X1
FRM:				25X1
IMR:				25X1
ITM24	PYONGSAN RAILROAD YARDS	CTY:KN 381940N126248E INT:PC	CL B	25X1
FRM:				25X1
IMR:				25X1
ITM25	MODLIN AIRFIELD	CTY:PO 522707N020391E INT:PP	HA SNB	25X1
FRM:				25X1
IMR:				25X1
ITM25	ELK ARMY BARRACKS SOUTH 3	CTY:PO 534920N0222129E INT:PC	CL SNS	25X1
FRM:				25X1
IMR:				25X1
ITM25	ORZYSZ TRAINING AREA SZLAGA	CTY:PO 534330N021593E INT:PC	CL SNS	25X1
FRM:				25X1
IMR:				25X1
ITM25	ORZYSZ AMMUNITION STORAGE FACILITY 503	CTY:PO 534802N021571E INT:PC	CL SNS	25X1
FRM:				25X1
IMR:				25X1
ITM25	ORZYSZ AMMUNITION STORAGE FACILITY 504	CTY:PO 534743N021560E INT:PC	CL SNS	25X1
FRM:				25X1
IMR:				25X1
ITM25	GORKIY MOTOR VEHICLE PLANT MOLOTOV 1	CTY:UR 561503N0435345E INT:PP	HA P	25X1
FRM:				25X1
IMR:				25X1
ITM25	ARKHANGELSK AIRFIELD	CTY:UR 642630N0402522E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM25	ARKHANGELSK/KHOLM AIRFIELD	CTY:UR 642250N0404335E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM25	ARKHANGELSK/TALAGI AIRFIELD	CTY:UR 643601N0404303E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM26	KIPELOVO AIRFIELD	CTY:UR 591125N0390725E INT:PP	HA B	25X1
FRM:				25X1
IMR:				25X1
ITM26	NURMALITSY AIRFIELD	CTY:UR 610244N0325846E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM26	PRAVDINSK AIRFIELD	CTY:UR 563125N0432841E INT:PP	HA W	25X1
FRM:				25X1
IMR:				25X1
ITM26	ARKHANGELSK/KHOLM SEAPLANE STATION	CTY:UR 642320N0404100E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM26	KOKSHAROVKA AIRFIELD	CTY:UR 442946N1340251F INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM26	ARKHANGELSK ARMY BKS ISAKOGORKA AL 2	CTY:UR 642510N0403900E INT:PC	HA SNW	25X1
FRM:				25X1
IMR:				25X1
ITM26	ARKHANGELSK ARMY BKS N AL 1			25X1
FRM:				25X1
IMR:				25X1

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ITM26	ARKHANGELSK ARMY TRAINING AREA 1 CTY:UR 64222N0180E TNT:PC HA SNW	25X1
FRM		25X1
IMR		25X1
ITM26	OBOZERSKIY ARMY BARRACKS NORTH AL 1 CTY:UR 63273N040164E TNT:PC HA SNW	25X1
FRM		25X1
IMR		25X1
ITM26	VITEBSK ARMY BARRACKS SOUTHWEST AL 3 CTY:UR 550955N0300904E INT:PP HC B	25X1
FRM		25X1
IMR		25X1
EOM		25X1